

Electronic Acknowledgement Receipt

EFS ID:	4511971
Application Number:	10726772
International Application Number:	
Confirmation Number:	4208
Title of Invention:	Adaptive interferometric multi-analyte high-speed biosensor
First Named Inventor/Applicant Name:	David D. Nolte
Customer Number:	25267
Filer:	Ryan O. White
Filer Authorized By:	
Attorney Docket Number:	12258-0021
Receipt Date:	24-DEC-2008
Filing Date:	03-DEC-2003
Time Stamp:	08:30:25
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	RADIATIVE_DECAY_OF_NON_RADIATIVE.pdf	2202077 82589552402104f8e4b5a046310254f63b5c56620e	no	3

Warnings:

Information:

2	NPL Documents	EXCITATION_OF_NONRADIATIVE_SURFACE_PLASMA.pdf	7717644 6169e65ed1d677374970189e3130212203a09	no	13
Warnings:					
Information:					
3	NPL Documents	SURFACE_PLASMON_RESONANCE_SENSORS.pdf	202511 a1fb26b6d6b1d31344d19942e59013d35879d5	no	13
Warnings:					
Information:					
4	NPL Documents	BIACORE_AN_AFFINITY_BIOSENSOR.pdf	6894467 e07979d9b4b02f01ed7b05115ed55c6480756a0	no	8
Warnings:					
Information:					
5	NPL Documents	BIACORE_FOR_MACROMOLECULAR_INTERACTION.pdf	508658 bac16ea02788b63b74e6bc5d1ed854d3d9c543c	no	5
Warnings:					
Information:					
6	NPL Documents	GLOBAL_ANALYSIS_OF_A_MACROMOLECULAR	272317 ee6514f1b255203e4028b4602e14c98e02e145	no	5
Warnings:					
Information:					
7	NPL Documents	HIGH_THROUGHPUT_PROTEIN_ARRAYS.pdf	508962 2486e6f5ed1302134c1bb93d6d0ca054580de7d8	no	4
Warnings:					
Information:					
8	NPL Documents	ASYMMETRIC_INTERDIGITATED_MSM_CONTACTS.pdf	256117 bf681209a172799c27915b9bc3f581e217ea770	no	8
Warnings:					
Information:					
9	NPL Documents	EXCITON_ELECTROABSORPTION_MOMENTS.pdf	289361 b78014276eca51ee132c7964f5de1591bae9f9d3d	no	13
Warnings:					
Information:					
10	NPL Documents	MAGNETO_PHOTOREFRACTIVE_EFFECTS.pdf	1921152 a029d3c3c94008653f1680e3c30002f919915277	no	11
Warnings:					
Information:					

11	NPL Documents	WANNIER_EXCITONS_IN_A_COULOMB_CAGE.pdf	3075281 61fc87d106c2d7b914a29517b1d64285738d	no	4
Warnings:					
Information:					
12	NPL Documents	ENHANCED_RESPONSIVITY_OF_NON_STEADY_STATE.pdf	331824 759992ce81586a9856d77deef61d8a5297ade	no	3
Warnings:					
Information:					
13	NPL Documents	ENHANCED_RESPONSIVITY_OF_PHOTO_INDUCED.pdf	495796 1f6ca796742b1c6bf3d798bf3d1c1d4f882c509	no	10
Warnings:					
Information:					
14	NPL Documents	COLORIMETRIC_RESONANT_REFLECTION.pdf	428585 26d69189935d81a253a01c1ab2f3d5d32654f6a	no	13
Warnings:					
Information:					
15	NPL Documents	POLARIZATION_CHARACTERIZATION_IN_SURFACE.pdf	684093 1727883b51de6576c511518d32afccf27ecc08a	no	10
Warnings:					
Information:					
16	NPL Documents	APPROACHING_REAL_TIME_MOLECULAR.pdf	869893 f3e4f8d6a79cfd032801621cc0c25baf8c2af5d	no	9
Warnings:					
Information:					
17	NPL Documents	EXTRAORDINARY_OPTICAL_TRANSMISSION_THROUGH.pdf	238704 22cd3878efab86a975d41a16c9ff851c2d14080d	no	3
Warnings:					
Information:					
18	NPL Documents	DETECTION_OF_FOODBORNE_PATHOGENS.pdf	166785 b5f0bda8b1d8531b3a25d6f5631c5b74ab03f	no	6
Warnings:					
Information:					
19	NPL Documents	IMMUNOSENSORS_PRINCIPLES_AND_APPLICATIONS.pdf	443169 47181b6410fcef4bc13d15d85f8c6f50ab13e56a9	no	26
Warnings:					
Information:					

20	NPL Documents	TOWARDS_AN_UNDERSTANDING_OF_COMPLEX.pdf	156672 <small>946C76667461367439C8B8C8B8801d111b6093</small>	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			27664068		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					